

7. The 23 September 2016 Report evaluated the discharge to the Rosedale Spreading Basins using the same 24-year historical data set used in the Addendum to [compare estimate](#) the [annual average](#) volumes of surface water that would typically be [recharged in the Basins](#) [with the volume of produced water discharged available during the annual shutdown of the Lerdo Canal in January of each year.](#) [With minimum annual discharges of CRC's produced water of 812 acre-feet and annual average surface water flows of 16,144 acre-feet,](#) ~~t~~The Report ~~provides an estimate~~s that ~~during the shutdown of the canal an average of 16,144 acre-feet of surface water will be discharged to the Rosedale Spreading Basin along with an estimated 812 acre-feet of CRC's produced water.~~ During the shutdown, the produced water will account for about 5 percent of the total discharge to the Rosedale Spreading Basin. [The Report also shows that produced water could constitute as much as 24% of average annual flows with discharges of 5,000 acre-feet.](#)